COUNTRY Bast Germany Bast Germany Bast Germany Base Schicogan: Production Plan for Formaldebros PLACE ACQUIRED DATE OF INFO DATE OF Formaldebros PLACE ACQUIRED DATE OF Formaldebros THIS IS UNEVALUATED (SPORMATION THIS IS UNEVALUATED (SPORMATION THIS IS UNEVALUATED (SPORMATION SUPPLEMENT TO REPORT NO THIS IS UNEVALUATED (SPORMATION THIS IS UNEV		Sec. 1.	ENTRAL HIELL	GEN GE AGENCY	REPORT NO:	
COUNTRY SUBJECT Bune Warke, Schkopau: Production Plan for analogists PLACE ACQUIRED DATE OF INFO. 25X1A 25X1A NO. OF ENCLS CLISTED GLOW SUPPLEMENT TO REPORT NO THIS IS UNEVALUATED INFORMATION 1 Secondary to the production plan for the Bune-Werke. Schkopau. for the first jquarter of 1954, Bune-Schkopau is to produce 2,000 metric tone of formal dehyde 100 percent pure. The 1954 production plan for maldehyde, whereas the estimated fulfilment for 1954 swounts to orly 7,900 metric tone, or 1,875 metric 1 on per quarter. He recaling 1,000 netric tone are to be manufactured. 1 on per quarter. The recaling 1,000 netric tone are to be manufactured. 2 on per quarter. The recaling 1,000 netric tone are to be manufactured. 1 on new installation which is to be put into operation at the Leunawerke. The installation is to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954. Ecowerer, 200 metric tone are to be assigned to the first outside for 1954.	<u> </u>	INF	ORMATIC	ALCOHOL: A		
PLACE ACQUIRED DATE OF INFO THIS GOUGHAND CONTENTS INFORMATION AFFECTIVE TO REPORT NO THIS IS UNEVALUATED INFORMATION about the production plan for the Buna-Werke. Schkopau for the first quarter of 1954, Buna-Schkopau is to product on plan calls for a total of 8;300 metric to so of formaldehyde, whereas the estimated fulfillment for 1954 semants to or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured. The installation is to begin production in the second call the Leunawerke. The installation is to begin production in the second calter of 1954. SOURCE The second content of the production of the second content of 1954. Source The second content of 1954.	COUNTRY	Fact Garmany			DATE DISTR	
PLACE ACQUIRED DATE OF INFO DATE OF INFO THE BOCARRY CONTAINS INCOMPANDED BY A TOTAL OFFICE AND OF THE D. B. CORE AS BURNESSED OF THE D. B. CORE AS BURN				and the state of t		1000
ACQUIRED DATE OF INFO. This occurrent incompanies incompanies in the manufacture of the production plan for the Buna-Werke. Schlopau. for the first quarter of 1954, Buna-Schkopau is to product on plan of formal dehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to a course for 1,675 metric to a course of the production which is to be put into operation at the Leunawerke The installation is to begin production in the occurrence of 1954. Economy 200 metric tons are to be assigned to the first quarter of 1954. Economy 200 metric tons are to be assigned to the first canter of 1954. Economy 200 metric tons are to be assigned to the first canter of 1954. Economy 200 metric tons are to be assigned to the first canter of 1954. Economy 200 metric tons are to be assigned to the first canter of 1954. Economy 200 metric tons are to be assigned to the first canter of 1954.	SUBJECT	Buna Herke, S for Formaldel	chkopau: Produ vđe	action Plan	WO. OF FACES	,
THIS IS UNEVALUATED INFORMATION SOurce 25X1X This occurrent contains accompanies accompanies to a street of the production plan for the Buna-Werke. Schkopau. for the first quarter of 1934, Buna-Schkopau is to produce 2,000 metric tone of formaldehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to s of formaldehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to s of formaldehyde, whereas the estimated fulfillment for 1954 amounts to only 7,500 metric tone, or 1,875 metric tons per quarter. The remaining 1,000 metric tone are to be manufactured. The installation is to begin production in the second quarter of 1954. However, 200 metric tons are to be assigned to the first canter of 1954.		\$ 7 mm 40 mm	3	25X1A		多
THIS IS UNEVALUATED INFORMATION Are required contains in contents of the production plan for the Buna-Werke. Schkopau. for the first quarter of 1954, Buna-Schkopau is to product on plan for the 1554, production plan calls for a total of 8,500 metric tons of formaldehyde, whereas the estimated fulfillment for 1954 emounts to orly 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured. THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS UNEVALUATED INFORMATION THE BUNA-Werke. Schkopau for the first quarter of 1954, Buna-Schkopau is to produce 2,000 metric tons of formaldehyde, whereas the estimated fulfillment for 1954 emounts to orly 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured. This is unevaluated in the second quarter of 1954. Bowever, 200 metric tons are to be assigned to the first quarter of 1954.		~				ĨO.
According to the production plan for the Buna-Werke. Schkopau. for the first quarter of 1954, Buna-Schkopau is to production plan calls for a total of 8,500 metric to a formaldehyde, whereas the estimated fulfillment for 1954 emounts to orly 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured of 1954. However, 200 metric tons are to be assigned to the first quarter of 1954. However, 200 metric tons are to be assigned to the first cuarter of 1954. However, 200 metric tons are to be assigned to the first cuarter of 1954.	70.7	in the second of	100			3 °
According to the production plan for the Buna-Werke. Schkopau. for the first quarter of 1954, Buna-Schkopau is to production plan calls for a total of 8,500 metric to a formaldehyde, whereas the estimated fulfillment for 1954 emounts to orly 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured of 1954. However, 200 metric tons are to be assigned to the first quarter of 1954. However, 200 metric tons are to be assigned to the first cuarter of 1954. However, 200 metric tons are to be assigned to the first cuarter of 1954.		¥ 3°			- V	
According to the production plan for the Buna-Werke. Schkopau. for the first quarter of 1954, Buna-Schkopau is to production plan calls for a total of 8,500 metric to a of formaldehyde, whereas the estimated fulfilment for 1954 emounts to only 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured in a new installation is to begin production in the second quarter of 1954. However, 200 metric tons are to be assigned to the first ouarter of 1954. However, 200 metric tons are to be assigned to the first ouarter of 1954.	THE POPULATION CONTA	HE REQUIRED AFTERING THE	ATIONAL DEFENDE		4 4	
According to the production plan for the Buna-Werke. Schkopau. for the first quarter of 1954. Buna-Schkopau is to produce 2,000 metric tone of formaldehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to a of formaldehyde, whereas the estimated fulfilment for 1954 encunts to orly 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufactured. in a new installation which is to be put into operation at the Leunawerke The installation is to begin production in the second quarter of 1954. However, 200 metric tons are to be assigned to the first courter of 1954.	AF THE UNITED STATES AND TOO, OF THE U. S ANDS OF ITS CONTENT	. Within the Beauted of Title ! . Code, as abended. It's transmit. Its to or receipt by an unaut	es. Sections 708 132 tesion or revel- 122 horized preson 137	THIS IS U	INEVALUATED INFOR	MATION
According to the production plan for the Buna-Warke. Schkopau. for the first quarter of 1954, Buna-Schkopau is to produce 2,000 metric tone of formaldehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to:s of formaldehyde, whereas the estimated fulfillment for 1954 emounts to only 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufectured. In a new installation which is to be put into operation at the Leunawerke The installation is to begin production in the second quarter of 1954. However, 200 metric tons are to be assigned to the first courter of 1954.	compor [ŭ <u>A</u>		ີ 25X1X
first quarter of 1954, Buna-Schkopau is to produce 2,000 metric tone of formaldehyde 100 percent pure. The 1954 production plan calls for a total of 8,500 metric to a of formaldehyde, whereas the estimated fulfillment for 1954 emounts to only 7,500 metric tons, or 1,875 metric tons per quarter. The remaining 1,000 metric tons are to be manufectured. in a new installation which is to be put into operation at the Lounawerke The installation is to begin production in the second quarter of 1954. Ecwever, 200 metric tons are to be assigned to the first courter of 1954.	300RUE					
• • in a new installation which is to be put into operation at the Leunawerke. The installation is to begin production in the second quarter of 1954. However, 200 metric tons are to be assigned to the first courter of 1954.	C				produce 2,000 m	etric tone
	1	total of 8,500 ulfillment for	m ětříc to s 1954 emounte	of formaldehy to orly 7,500	4 production pla do, whereas the metric tons, or	n calls for estimated
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be munufactured the Leunawerke. ter of 1954.
		t total of 8,500 fulfillment for cons per quarter in a new install ation lowever, 200 met	metric to:s 1954 emounts The remair stion which is is to begin ric tons are	of formaldehy to orly 7,500 ning 1,000 met is to be put i production in to be assigne	4 production pla ds, whereas the metric tons, or ric tons are to nto operation at the second quar d to the first o	n calls for estimated 1,875 metric be manufactured the Leunawerke. ter of 1954.

Approved For Release 2002/07/23 : CIA-RDP80-00810A003900070005-7